Proposal Checklist

The research proposal must contain the following information:

- Cover letter
- Project title
- Abstract: approximately 100-300 words summarizing the project. Full
 personal identification, institutional affiliation, mailing addresses (including
 overnight express mail address), phone, and e-mail address. Applicants who
 are students must append a letter from the department chair or advisor
 stating that the applicant is a student working under the direction of the
 department.
- Dates of proposed tenure at the RDC (or use of the remote access system).
 Proposals requesting remote access should include an appendix describing the computer and e-mail account that will receive output as well as the security provisions established for them.
- Source of funding for the proposed project.

- Key study questions or hypotheses
- Public health benefits
- ☐ A summary of the data requirements for the proposed research along with an explanation of why the data are needed for the proposed study
 - Identification of cases to be included in the analytic file.
 - Identification of variables to be included in the analytic file.
 - Any data to be supplied by the researcher and merged with NCHS or other data
 - A description of why publicly available data are insufficient.
 The proposal must detail data specifications, including all data elements, variables, and case selection needed to complete the research. Please also address why the requested data are needed for the proposed study.

Please clearly define the work for all projects, especially large, complex ones, by subdividing work into manageable parts.

If you are not sure, please check with our staff before writing the proposal to ensure that the data of interest can be made available to them.

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- Analytic strategy and statistical methods to be used.
- Software requirements (currently, SAS, Stata, SUDAAN, LIMDEP, HLM, SPSS, and Watcom Fortran 77 are available in the RDC; other languages can be made available with sufficient lead time).

☐ A description of the output that the researcher intends to have reviewed for
nondisclosure. This should include table shells, model equations, or test statistics of
any output that the researcher plans to remove from the RDC. This will help the

reviewers to determine the risk of disclosure and plan for the disclosure review.

☐ Appendices

- A current resume or Curriculum Vitae for each person who will participate in the research activity. Resumes or CVs must specify nationality.
- A letter from student applicant's department chair or academic advisor stating that student is working under the direction of the department.
- A data dictionary: a complete listing of the specific data requested--data system, files, years, cases, variables, matching or linking variables, etc.
- A data dictionary for researcher-supplied data, if any, to be merged with the confidential data. This includes identifying the source of the data, variable names, variable codes or ranges, file layout, number of records, and restrictions on NCHS use of the data (currently the RDC policy prohibits release of merged data to anyone other than the prospective researcher).
- A description of the computer and e-mail system to be used to receive output from the remote access system as well as the security provisions established for them.

Send the completed proposal to:

Peter Meyer, Director Research Data Center National Center for Health Statistics 3311 Toledo Road, Suite 4113 Hyattsville, MD 20782

Voice Mail: (301) 458-4375

Fax: (301) 458-4039 EMAIL: PMeyer1@cdc.gov

Website: www.cdc.gov/nchs/r&d/rdc.htm